



HELLER ET AL.

Examiner:

L. LEARY

12008.6USC6

09/668,221

SEPTEMBER 22, 2000

Group Art Unit: Docket:

1623

Notice of

JUNE 4, 2001

Batch No .:

H14

Allow. Date: Due Date:

AUGUST 4, 2001 (INFORMAL)

Title:

SUBCUTANEOUS GLUCOSE ELECTRODE

CERTIFICATE UNDER 37 CFR 1.8: The undersigned hereby certifies that this correspondence and the paper(s), as described herein, are being deposited in the United States Postal Service, as first class mail, with sufficient postage, in an envelope addressed to: Box ISSUE FEE, Commissioner for Patents, Washington, D.C. 20231, on August 1, 2001.

Box ISSUE FEE Commissioner for Patents Washington, D.C. 20231

Sir:

We are transmitting herewith the attached:

☐ Transmittal Sheet in duplicate containing Certificate of Mailing

Submission of Formal Drawings, 10 Formal Drawings

Return postcard

Please consider this a PETITION FOR EXTENSION OF TIME for a sufficient number of months to enter these papers or any future reply, if appropriate. Please charge any additional fees or credit overpayment to Deposit Account No. 13-2725. A duplicate of this sheet is enclosed.

MERCHANT & GOULD P.C. P.O. Box 2903, Minneapolis, MN 55402-0903 612.332.5300

PATENT TRADEMARK OFFICE

Name: Tong Wu Reg. No.: 43,361 TWu:PSTjt



PATENT

Date of Notice of Allowance: JUNE 4, 2001

Batch No.: H14

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

HELLER ET AL.

Examiner:

L. LEARY

Serial No.:

09/668,221

Group Art Unit:

1623

Filed:

SEPTEMBER 22, 2000

Docket No.:

12008.6USC6

Title:

SUBCUTANEOUS GLUCOSE ELECTRODE

CERTIFICATE UNDER 37 CFR 1.8:

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail, with sufficient postage, in an envelope addressed to: Commissioner for Patents, Washington, D.C. 20231 on August 1

Return & Parles

Rebecca Rais

SUBMISSION OF FORMAL DRAWINGS

Commissioner for Patents Attn: Official Draftsman Washington, D.C. 20231

Dear Sir:

Submitted herewith are 10 sheet(s) of Formal Drawings for completion of this application, and in compliance with the requirements of the Official Communication from the Examiner dated June 4, 2001.

23552

PATENT TRADEMARK OFFICE

Respectfully submitted,

MERCHANT & GOULD P.C.

P.O. Box 2903

Minneapolis, Minnesota 55402-0903

(612) 332-5300

Date:

.1,2001

Tong Wu

Reg. No. 43,361

TW:PSTkaw

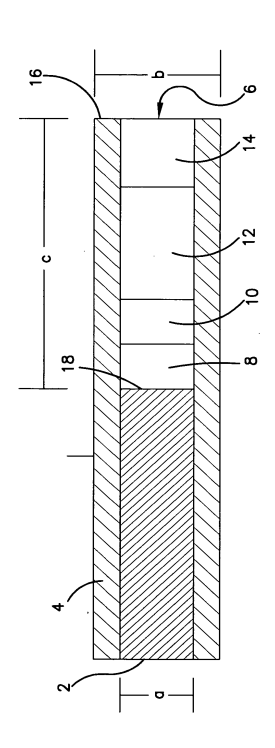
Inventor HELLER ET AL.

Docker 12008.6USC6

Title: UTANEOUS GLUCOSE ELECTRODE

Serial No.: 09/668,221 Batch No.: H14

Sheet 1 of 10



٦. ج

Inventor: HELLER ET AL.
Docket No. 18.6USC6
Title: SUE NEOUS GLUCOSE ELECTRODE
Serial No.: 09/668,221 Batch No.: H14
Sheet 2 of 10

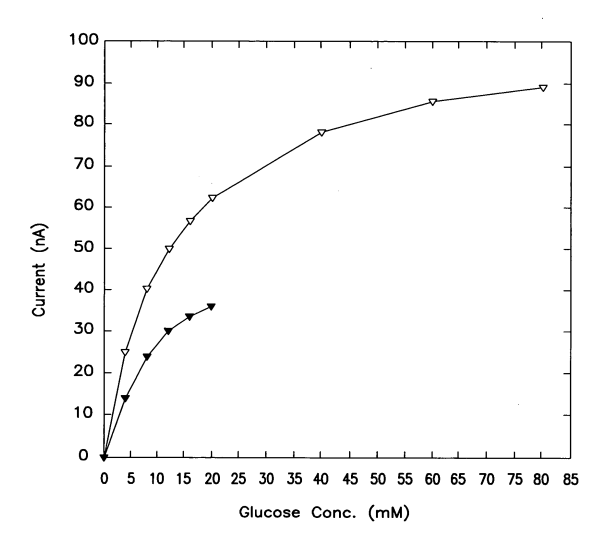


FIG. 2

Inventor: USLLER ET AL.
Docket 2008.6USC6
Title: SUJTANEOUS GLUCOSE ELECTRODE
Serial No.: 09/668,221 Batch No.: H14
Sheet 3 of 10

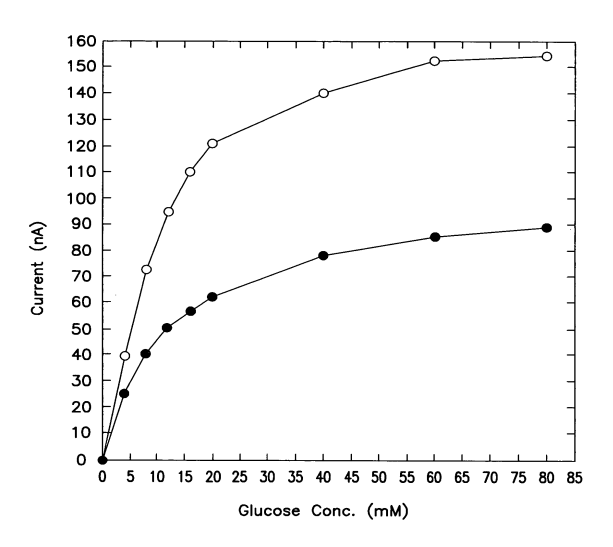


FIG. 3

Inventor: U CR ET AL.
Docket No D8.6USC6
Title: SUBCCTANEOUS GLUCOSE ELECTRODE
Serial No.: 09/668,221 Batch No.: H14
Sheet 4 of 10

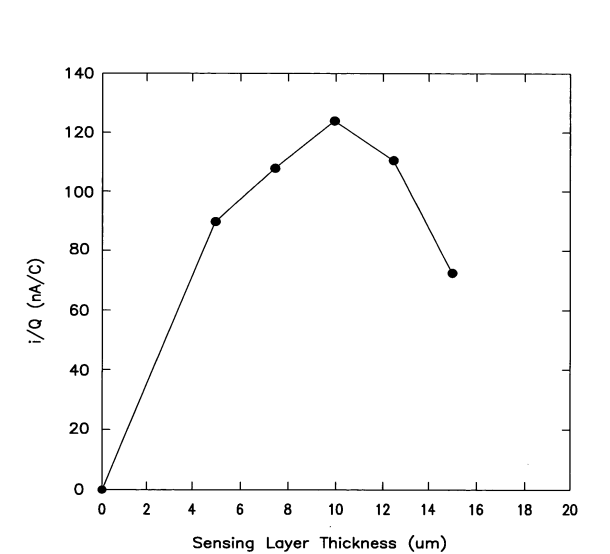


FIG. 4

Inventor: HF 18 ET AL.
Docket No.: 6USC6
Title: SUBCDTANEOUS GLUCOSE ELECTRODE
Serial No.: 09/668,221 Batch No.: H14
Sheet 5 of 10



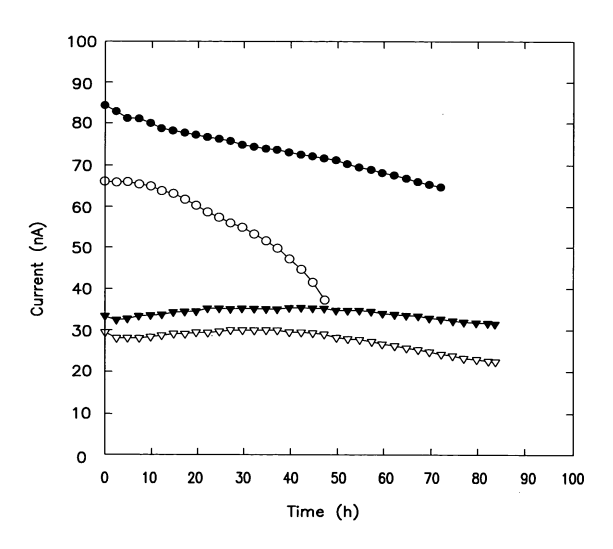


FIG. 5

Inventor HELLER ET AL.
Dock 12008.6USC6
Title: CUTANEOUS GLUCOSE ELECTRODE
Serial No.: 09/668,221 Batch No.: H14
Sheet 6 of 10

1.6 nA 3.1 nA

L
0.125 mM

G
4 mM

A
C
C
C
0.1mM
1 mM 2 mM

FIG. 6

Inventor: HELLER ET AL.
Docket N 2008.6USC6
Title: SU TANEOUS GLUCOSE ELECTRODE
Serial No.: 09/668,221 Batch No.: H14
Sheet 7 of 10

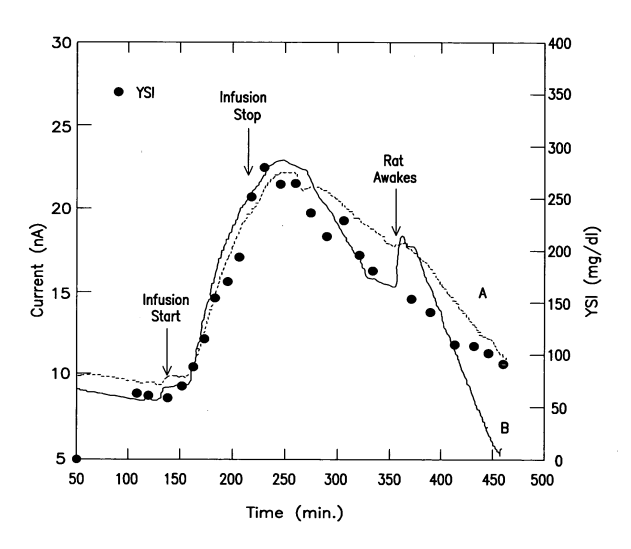


FIG. 7

Inventor: Dos. ER ET AL.
Dos. 6USC6
Title: SUB-ANEOUS GLUCOSE ELECTRODE
Serial No.: 09/668,221 Batch No.: H14

Sheet 8 of 10

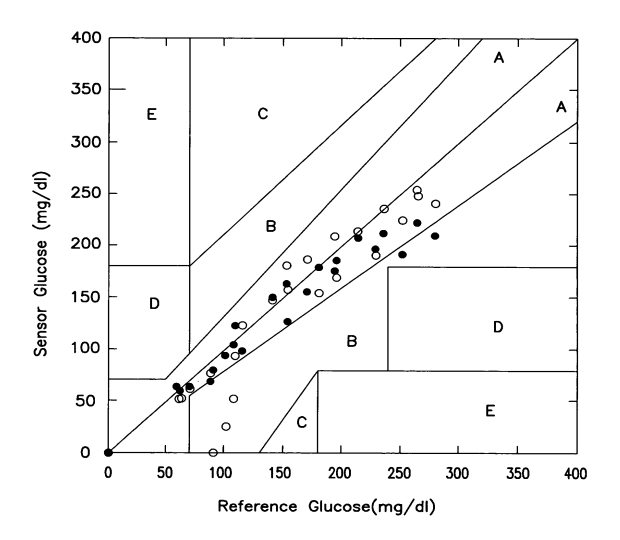


FIG. 8

Inventor: H R ET AL.
Docket No. 8.6USC6
Title: SUBCUTANEOUS GLUCOSE ELECTRODE
Serial No.: 09/668,221 Batch No.: H14
Sheet 9 of 10

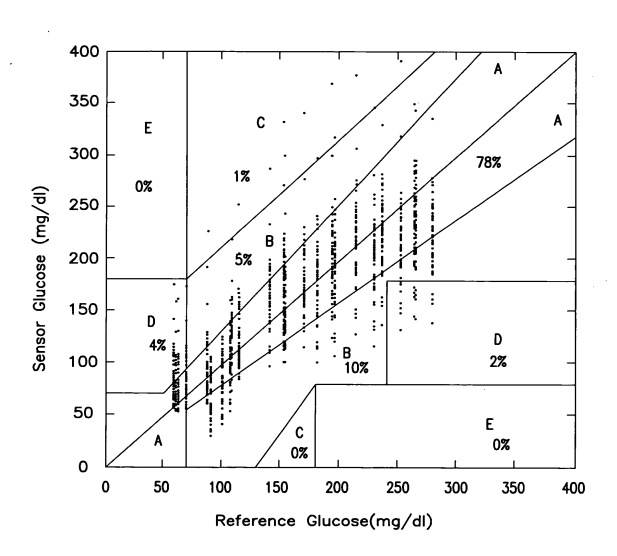


FIG. 9

Inventor: HY SR ET AL.
Docket No. B.6USC6
Title: SUBC NEOUS GLUCOSE ELECTRODE
Scrial No.: 09/668,221 Batch No.: H14

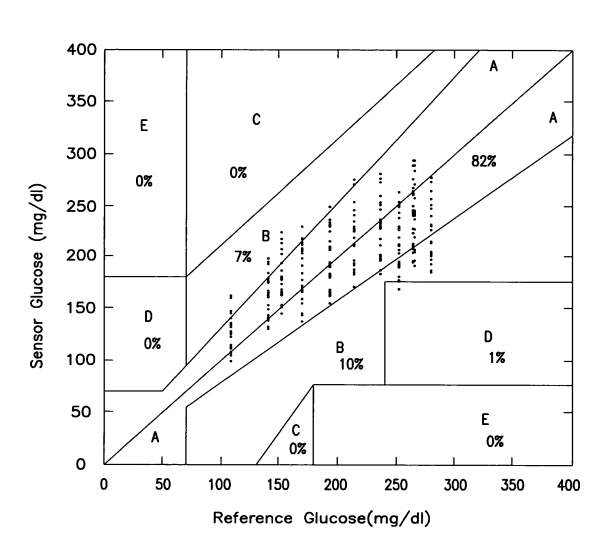


FIG. 10